

## "Testing stator insulation of large synchronous machines by high direct-current voltage" by J. Fabre. Reviewed by Denes Kerenyi. Elektrotechnika 52 no.1/2:68-70 '59. 1. "Elektrotechnika" szerkesztoje.

KERENYI, Dones

"Noise measurement of electric machines" by J. Mericka. Reviewed by Denes Kerenyi. Elektrotechnika 51 no.7/9: 424-425 | 158.

1. "Elektrotechnika" szerkesztoje.

KERENYI, Denes

"Detection of discharge processes at high voltage" by J.Koenig.
Reviewed by Denes Kerenyi. Elektrotechnika 53 no.7:325-327'60.

1. "Elektrotechnika" szerkesztoje.

### KERENYI, Denes

"High-voltage engineering" by L.I.Sirotinski. Vol. 2: "Insulators and insulations." Reviewed by Denes Kerenyi. Elektrotechnika 53 no.8:376 160

1. "Elektrotechnika" szerkesztoje.

KERENYI, E.

We should deal with turkey breeding. p. 29. (Magyar Mezogazdasag, Vol. 11, no. 6, Mar. 1956 Budapest)

SO: Monthly List of East European Accession (EEAL) LC, Vol. 6, no. 7, July 1957. Uncl.

KERENYI, E.

KERENYI, E. Development of poultry farming in Gyor-Sopron County. p. 22.

Vol. 11, No. 9, May 1956. MAGYAR MEZOGAZDASAG ACRICULTURE Budapest, Hungary

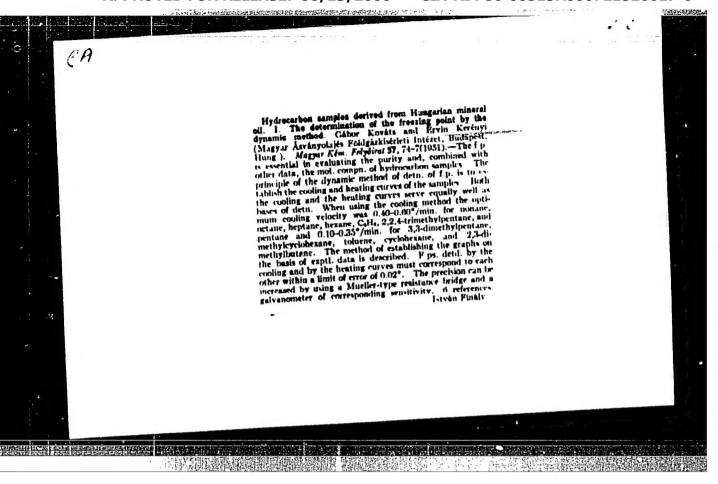
So: East European Accession, Vol. 6, No. 2, Feb. 1957

KERENYI, E.

KERENYI, E. Simplifying the registration of poultry. p. 30.

Yol. 11, no. 18, Sept. 1956 MAGYAR MEZOGAZDASAG AGRICULTURE Budapest, Hungary

So: East European Accession, Vol. 6, No. 5, May 1957



KERENYI, ERVIN

Asvanyolajtermekek molekularis elemzese; osszefoglalo jelentes/

Veszprem, Hungary, Magyar Asva nyolej es Foldgas Kiserleti Intezet. Vol. 1, 1952, 134 p., Vol. 2, 1956, 44 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

KERENYI, ERVIN

Aromasok kinyerese benzinparlatokbol ciklusos adszorpcioval; osszefoglalo jelentes.

Veszprem, Hungary, 1953, 41 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

KERENYI, ERVIN

A magyar asvanyolajok vizsgalata

Veszprem, Hungary, Magyar Asvanyolaj es Foldgaz Keserleti Intezet. Vol. 1, 1952, 1(in portfolio), Vol. 3, 1953, 81 p., Vol. 5, 1954, 40 p., Vol. 6, 1956, 29 p., Vol. 7, 1956, 23 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

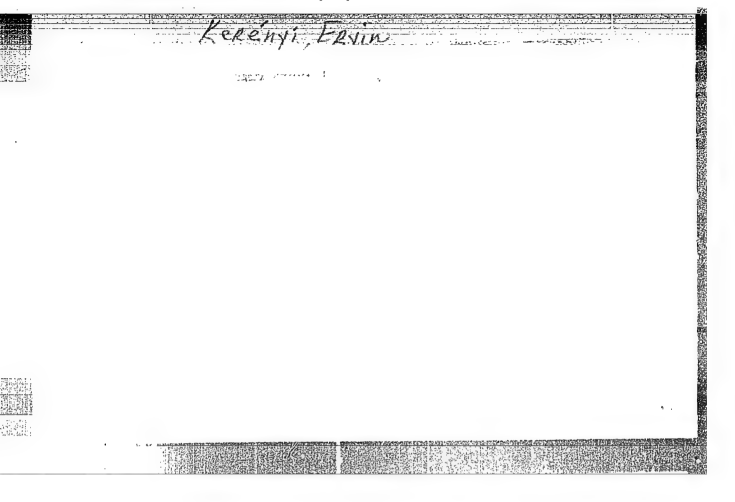
KERENYI, E.

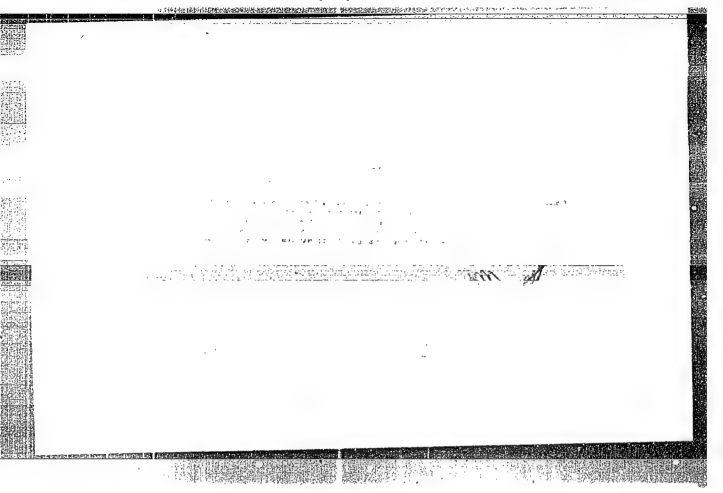
KOVATS, G.; KERENYI. E.

"Problems of laboratory rectification in Soviet literature." p. 67. (Magyar Kemikusok Lapja, Vol. 8, no. 3, Mar. 1953, Budapest)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954, Unclassified

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520017-6"





KERENYI, ERVIN

Korszeru leparlo laboratorium szerelese; osszefoglalo jelentes.

Veszprem, Hungary, Magyar Asvanyolaj es Foldgaz Kiserleti Intezet. 1955, 56 p.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

### "APPROVED FOR RELEASE: 06/13/2000 CIA-

CIA-RDP86-00513R000721520017-6

KERENYI, ERV'N

Korszeru leparlo laboratorium szerelese; osszefoglalo jelentes. 56 p.

Veszprem, Hungary 1955

Monthly List of European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

KERENYI, ERVIN

Asvanyolajtermekek molekularis elemzese; osszefoglalo jelentes. Vol. 1 p. 33k 1992 Vol. 2 p. 44 1996

Veszprem, Hungary.

Monthly List of European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

KERENYI, ERVIN

Aromasok kinyerese benzinparlatokblo ciklusos adszorpcioval; osszefoglalo jelentes p.l.l.

Veszprem, Hungary.

Nonthly List of European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

KERFIYI, ERVIN

A magyar asvanyolajok vizsgalata. Vol. 1. Vol. 3, 81 p. Vol. 5, h0 p. Vol. 6, 20 p. Vol. 7, 23 p.

Veszprem, Hungary

Monthly List of European Accessions (EFAI) LC, Vol. 8, No. 6, June 1959 Uncl.

KERENYI, E.; KESZTHFLYI, S.

Individual analysis of the hydrocarbons of benzine from Tuimazy. p. 289.
MAGYAR KEMIAT FOLYOIRAT. (Hagyar Kemikusok Egyesuete) Fudapest, Hungary Vol. 65, no. 10, Oct. 1959

Monthly List of East European Accession (FEAI) Vol. 9, no. 2, Feb. 1960 Uncl.

KFRENYI, D.; SZOLCSANYI, P.

Individual analysis of the hydrocarbons of the benzine distillate of petroleum from Nagylengyel. p. 395.

MACYAR KEMIAI FOLYOIRAT. (Magyar Kemikusok Egyesuete) Budapest, Hungary Vol. 65, no. 10, Oct. 1959.

Monthly List of East European Accession (EEAI), LC, Vol. 9, no. 2, Feb. 1960 Uncl.

### KERENI, E.; KESTKHEL I, Sh.

Individual analysis of gasoline hydrocarbons by means of a highly effective rectification and gas-liquid chromatography. Khim.i tekh.topl.i masel 5 no.6:53-60 Je 160.

(MIRA 13:7)

l. Vengerskiy nauchno-issledovatel skiy institut nefti i prirodnogo gaza. (Gasoline--Analysis) (Hydrocarbons)

S/081/62/000/003/076/090 B171/B101

AUTHOR:

Kerenyi, Ervin

TITLE:

Laboratory test method for petroleum

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 3, 1962, 495, abstract 3M240 (Magyar ásványolaj-és földgáz kisérl. int. küzl.,

no. 2, 1961, 9-16)

TEXT: An analytical method is proposed for investigating the technological value and the chemical composition of petroleums based on a fractional distillation of crude oils, a detailed study of the resulting properties of the products, and on graphical data processing. Laboratory rectification was carried out in a glass apparatus, equivalent to 12 theoretical plates, under atmospheric as well as under somewhat lower pressures. The properties of products of distillation were investigated by accurate physicochemical and standard methods. A graphical method, including differential, cumulative and integral curves systems, was used for experimental data processing. [Abstracter's note: Complete translation.]

Card 1/1

3/081/62/000/003/061/090 B149/B101

AUTHORS:

Kerényi, Ervin; Zakar, Pál; Mózes, Gyula

TITLE:

Chemical composition and properties of Hungari in petroleum

and petroleum products

· 计不同题编辑 14.50

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 3, 1962, 482, abstract 3M127 (Magyar havanyolajes földgåz kiserl. int. väzl., no. 2,

1961, 32 - 49)

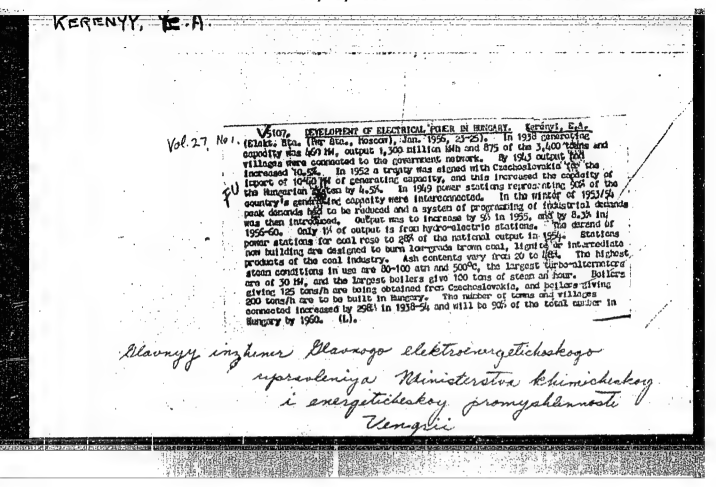
TEXT: Data are given of the chemical composition (method n-d-M) and of the main physicochemical and technological properties of crude petroleum from home deposits: Nagylengyol, Lovaszi, Hahot, Kerette, kezűkörösztes, Bussak, Szolnok, Demen, and of petroleum from Matzen, Schönkirchen, Bol'chik, Tuymazy, Romachkino, imported into the Hungarian People's Republic, as well as of the products obtained from the above petroleums. Standard methods were cenerally used for the determination of physicochemical properties. [Abstracter's note: Complete translation.]

Card 1/1

KERENYI, Ervin (Veszprem, Warth Vince u.2-6)

Data on the constitution of Hungary's crude oil raw materials. Acta chimica Hung 31 no.1-3:113-121. '62.

1. Ungarisches Erdol und Erdgas Forschungsinstitut, Veszprem.



HUNG.

11. New teends in the winding of cop bits — I. Kelen,
12. Keetenyl, (Megyer Teasilichailda — 1031, No. 7, pp.
13. Teasilichailda — 1031, No. 7, pp.
14. Teasilichailda — 1031, No. 7, pp.
15. Teasilichailda — 1031, No. 7, pp.
16. The spooling of cop bits on the Gyratis winding methic the internating motion is conveyed to the yard hy a grooved convical roller, driven by the first on the Gyratis winding the Conveyenoutly the machine had. The middle deleted the conveyenoutly the machine had the middle deleted the roller gratient of the conveyenoutly the machine design in the roller gratient of the conveyenoutly the machine design in demands a pair dead as cearse as possible is needed for complexable persons. Originally the construction of the conveyenous the speeds of the bebith and the collection of the conveyenous the speeds of the bebith and the conveyenous counterstate throads of the roller ground and guide the yarm. An interest in the rat would have decreased the resistance of the bebith on the resistance of the bebith on the resistance of the bebith on the resistance of the bebith of the resistance of the bebith on the resistance of the bebith on the resistance of the bebith of the resistance of the resistance of the resistance of the resistance of t

# Extrapleural pneumothorax. Orv. hetil. 92 no.18:577-586 6 May 1951. (CIMI 24:5) 1. First Surgical Clinic (Director -- Prof. Dr. Cyula Sebesteny), Budapest University.

BIKFALVI, A.; EMDELYN, M.; KERENYI, I.

· A sea distributed the filtration of the control o

LAMELLE TY I

Technique and application of bronchography. Magy. radiol. 4 no. 2:51-63 1952. (CLML 22:4)

1. Doctors. 2. First Surgical Clinic (Director -- Prof. Cyula Sebesteny), Budapest Medical University.

### SZABOKS, Z.; KERENYI, I.

Pericardial cysts and diverticula, Magy. sebesset 5 no. 4:264-267 Nov 1952. (CIML 24:1)

1. Doctors. 2. First Surgical Clinic (Director -- Prof. Dr. Gyula Sebesteny), Budapest Medical University.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520017-6"

## Pheumoperitoneal insufflation. Magy. radiol. 5 no.2:72-73 May 1953. (CIML 24:3)

1. Doctors. 2. First Surgical Clinic (Director -- Prof. Dr. Cyula Sebesteny), Budapest Medical University.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520017-6"

### HENTI I.

Early and late results of resection in pulmonary tuberculosis. Magy. sebesset 6 no.3:166-173 Aug 1953. (CLML 25:5)

1. Doctor. 2. First Surgical Clinic (Director -- Prof. Dr. Gyula Sebesteny) of Budapest Medical University.

KOVATS, P.; BALOOH, G.; KERENTI, I.

Operative removal of primary peribronchial caseous lymph node.
Acta med. hung. 6 no.1-2:223-227 1954.

1. Klinik fur Langenkrankheiten und III. Chirurgische Klinik der
Medixinischen Universitat, Budapest.

(TUBERCULOSIS, LYMPH HOUE

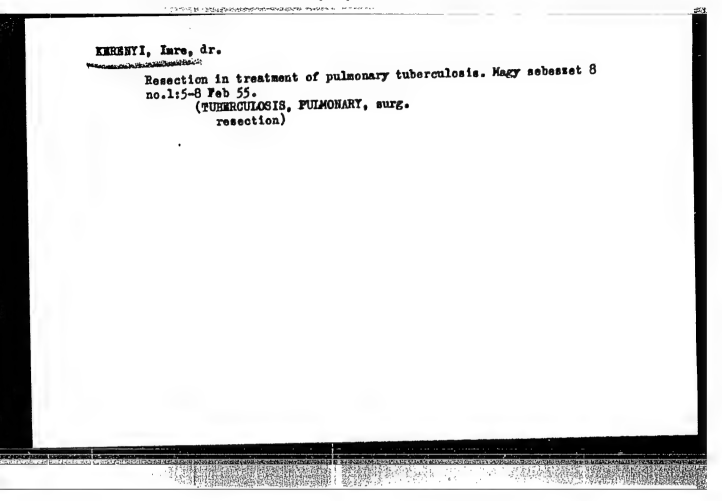
bronchial, surg., excis.)

KERENYI, Imre, dr.; KERENYI, Antal, dr.

Surgical treatment of stenosing cronchial perforation by caseous lymph nodes. Orv. hetil. 95 no.41:1333-1336 10 Oct 54.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Sebeszeti Klinikajanak (igazgato: Rubanyi Pal dr. egyet. tanar) es a Fodor J. Tudoszanatoriumi Gosztonyi Pavillonnak (foorvos: Helle Barna dr.) kozlemenye.

(TUBERCULOSIS, Pulmonary, compl. bronchial lymph node perf., surg.)



# KERENYI, Imre, dr.

Closing of bronchius in lung resections. Magy. sebesset 8 no.5: 295-301 Oct 55.

1. As Orvostudomanyi Mgyetem II. sz. Sebeszeti Klinikajanak koslemenye. Igasgato: Rubanyi, Pai dr. egyetemi tanar. (TUBERCUIOSIS, PULMONANY, surg. closing of bronchus in lung resections to avoid form. of fistula, technics. (Hun))

KERENYI, Imre.; SZOTS, Istvan, dr.

Surgery of pulmonary tuberculosis in childhood and adolescence. Tubork, kerdesei 9 no.1:16-19 Feb 56.

1.A Budapesti Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikajanak kozlemenye (igazgato: Rubanyi Pal dr. egyetemi tanar) (TUBERCULOSIS, PULMCHARY, in inf. & child surg., indic. & results (Hun))

Surgery of mediastinal lymph node conglomerates in miliary pulmonary tuberculosis. Tuberk. kerdesei 9 no.2:71-74 Apr 56.

(TUBERCULOSIS, PULMONARY miliary, with mediastinal lymph node tuberc., surg. (Hun))

(TUBERCULOSIS, LYMPH MODE mediastinal, with miliary pulm. tuberc., surg. (Hun))

KERENYI / IMPLICA Soc. 15 Vol. 10/7 Chest Diseases Jul57 1790. KERÉNYI I. and SZÖTS I. H. Chir. Klin., Univ. Budapest, Indikationen und Ergebnisse der ehrungischen Behandlung der Lungentuberkulose im Kindes- und Pubertatsalter Indications and results of surgical treatment of pulmonary th in childhood and adolescence Tuberkulosearzt 1956, 19/8 (449-456) Tables 3 During the period 1947-1955, children and adolescents were submitted at the above clinic to thoracoplasty (4 cases), extraplcural pneumonolysis (28) and pulmonary resection (60). Thoracoplasty has been more or less abandoned in view of the considerable thoracie deformity subsequently seen. Extrapleural pneumothorax can be resorted to after ineffective medical treatment for 4-6 months, if eavity walls are thin or if processes are non-cavitary (l). The late results of pneumonolysis in this age group are somewhat more favourable than those in adults. Destroyed lung constitutes an indication for resection (numerous cases as compared with extrapleural pneumothorax); the same holds true for bronchial affections with bronchiectasis, relapse following collapse therapy, tuberculoma, extensive tuberculous hypertrophy of the lymph nodes endangering life due to invasion or compression, or th combined with abscesses and bronchicctasis. The resections performed included pneumonectomy (20 cases), bilobectomy (5), lobectomy (17), lobectomy with segmental resection (3), segmental resection (12) and decortication and segmental resection (3) with one fatal case. Simon - Aprath (XV, 7, 9)

HORANYI, Janos, dr.,; KERMHYI, Imre, dr.

a in some single of the second second

Tubercles in bronchial adenoma. Orv. hetil. 97 no.4:105-107 22 Jan 56.

 A Budapesti Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikajanak (igazgato: Rubanyi Pal dr. egyet. tanar) kozlemenye. (ERCNCHI, neoplasms

adenoma, pathol. finding of tubercles (Hun)) (TURKRCULOSIS, PULMONARY

relation to bronchial adenoma, pathol. finding of tubercles (Hun))

KERENYI, Imre, Dr. foorvos

KOVATS, Ferenc, Prof.; KERENYI, Imre, Dr. foorvos

Axillary entry in resection operations. Tuberkulozis 10 no.10-12:214215 Oct-Dec 57.

1. A budapesti Tudoklinika (I gazgato: Prof. Kovats Ferenc) es MAV
Tudogyogyinteset (Igazgato: dr. Nyiro Jozsef) kozlemenye.

(PNEUMONECTOMY
subaxillary vertical incision, technic & value (Hun))

# "APPROVED FOR RELEASE: 06/13/2000

### CIA-RDP86-00513R000721520017-6

Tara Tara Tara Tara Tara Tara Tara Tara	3017. HORANYI J. and KERÉNYI I. 2. Chir. UnivKlin., Budapest. Bronchiale Adenose und Lungenkrebs Bronchial adenosis and pulmonary carcinoma Zbl. Chir. 1957, 82/1 (1-8) Illus. 5 Report on a man aged 49, with a history of bronchiectatic disease dating back several decades. Pneumonectomy was performed for he emorrhage which could not be controlled. The resected lung contained pavement cell carcinoma in the peripheral region; bronchial adenosis existed in the bronchial stump. In no other case have the authors so far been able to find more obvious evidence of massive increase in mucosal glands in a bronchial stump, which had developed into a malignant tumour. This case is the first presenting bronchial adenosis of the bronchial stump with all the sequelae of bronchial stenosis, simultaneously found with a peripheral pavement-cell cancer.	
circumsing oreston 4.5 C		

HORANYI, Janos, dr.; KERENYI, Imre, dr.; VARGA, Zoltan, dr.

Lymphocytoma in the lungs. Magy. sebeszet 14 no.3:171-176 Je '61.

1. A Budapesti Orvostudomanyi Egyetem Tudogyogyaszati Klinikajanak (igazgato: Kovats Ferenc dr. egyetemi tanar), a II. sz. Sebeszeti Klinikanak (megbizott vezeto: Stefanics Janos dr. egyetemi docens) es a MAV Egeszsegugyi Intezmenyek Budakeszi Tudogyogyintezetenek (igazgato: Nyiro Jozsef dr.) kozlemenye.

(LUNG NEOPLASMS case reports) (LYMPHOMA case reports)

HORANYI, Janos, dr.; HORLAY, Bela, dr.; KERENYI, Imre, dr.

Encobronchial leiomyoblastoma. Tuberkulozis 14 no.5:153-155 My 161.

1. A Budapesti Orvostudomanyi Egyetem 2. sz. sebeszeti klinika (megbizott vezeto: Stefanics Janos dr.) es a Janos korhaz (igazgato: Tako Jozsef dr.) bronchologiai osztaly es a MAV. Budapesti Tudogyogyintezet (igazgato: Nyiro Jozsef dr.) kozlemenye.

(MYOBLASTOMA case reports) (BRONCHI neoplasms)

HORANYI, Janos, dr.; KERENYI, Imre, dr.

Giant cystic pulmonary emphysema caused by bronchial adenosis in childhood. Tuberkulosis 15 no.12:378-380 D '62.

1. Budapesti Orvostudomanyi Egyetem II. sz. Sebeszeti Klinika (Igazgato: Rubanyi Pal dr.) es a MAV Tudogyogyintezet (Igazgato: Nyiro Jozsef dr.) kozlemenye.

(PULMONARY EMPHYSEMA) (BRONCHIAL DISEASES)

HUNGARY

RAJAGH, Laszlo, Dr; Lung Sanitarium of the Hungarian State Railways, (director: NYIRO, Jozsef, Dr), Department of Thoracic Surgery (chief physician: KERENYI, Imre, Dr, candidate) (A MAV [Magyar Allamvasutak] Tudogyogyintezet, Mellkassebeszeti Osztaly).

"Parenteral Chlorocid Treatment of Purulent Lung Diseases."

Budapest, Magyar Sebeszet, Vol XVI, No 2, May 1963, pages 104-108.

Abstract: [Author's German summary] The author reports the use of intramuscular "Chlorocid"injection in 25 cases. The drug is produced by the Combined Pharmaceutical and Nutritional Factory (Egyesult Gyogyszer es Tapszergyar) and is not yet released. Side-effects and effectiveness of the compound are discussed. In the author's observation, the drug can be used without significant side-effects. Excellent results, as is expected from a broad-spectrum antibiotic, were obtained. 9 Hungarian, 12 Western references.

3

[1/1

VARCHA, Geza, dr.; KERENYI, Imre, dr.; Technikai munkatarsak:

BANKUTI, Mihalynel dr.; Hinter: Maria

Late functional effect of lung surgery. Tuberkulozis 16
no.4/5:112-117 Ap-My '63.

1. A MAV Tudogyogyintezet (igazgato: Nyiro Jozsef dr.) II
Belosztalyanak (foorvos: Vargha Geza dr.) es Tudosebeszeti
osztalyanak (foorvos: Kerenyi Imre dr.) kozlemenye.

(TUBERCULOSIS, PULMONANY)
(RESPIRATORY FUNCTION TESTS)
(PREUMONETTOM) (THORACOPLASTY)
(PREUMONETTOM) (THORACOPLASTY)
(PREUMONITORIA, ARTIFICIAL)
(BRONCHOSPIROMETRY)
(PNEUMONOLYSIS)

HORANYI, Janos, dr.; KERENYI, Imre, dr.

On endobronchial bronchioma (hamartochondroma). Magy. sebesz. 17 no.1:45-50 F\*64.

l. Budapesti Orvostudomanyi Egyetem II. szamu Sebeszeti Klinikaja (igazgato: Rubanyi, Pal, dr., egyetemi tanar) es a MAV Tudcgyogyintezet Budapest (igazgato: Nyiro, Jozsef, dr.) kozlemenye.

HORANYI, Janos, dr. ; KERENYI, Imre, dr.

Fibroma pendulum originating from bronchial basalioma. Magy. sebesz. 17 no.2:105-108 Ap'64.

On bronchigloma, MInd 109-116

1. A. II. szamu Sebeszeti Klinika (igazgato: Rubanyi, Pal,dr. egyetemi tanar) es a MAV Tudogyogyintezet (igazgato: Nyiro, Jozsef, dr.) Budapest, kozlemenye.

KERENYI, Imre, dr.

Surgery of tuberculcus thoracic lymph nodes. Magy sebesz. 17 no.4: 231-235 Ag '64.

l. A Magyar Allamvasutak Tudogyogyintezet (igazgato: dr. Nyiro Jozsef) mellkassebeszeti osztalyanak (foorvos: dr. Kerenyi Imre) kozlemenye.

HUNGARY

FORANYI, Dr. J. KEKENYI, Dr. I. (deceased) and SZOTS, Dr I., Surgical Clinic No 2 of the College of Medicine, Budapest (Budapesti Orvostudomanyi Ezyetem 2. sz. Sebeszeti Klinika) (Director: Prof. Dr. Endre MESTER), and Sanitarium For Pulmonary Diseases of the Hungarian National Railroads (MAV Tudogyogy-intezet), Budapest (Director: Dr Jozsef NYIRO)

"Clinical Significance of Bronchial Fibroma"

Budapest, Magyar Sebeszet, Vol 19, No 3, Jun 66; pp 150-155.

Abstract: Bronchial fibroma is rarely encountered, since it is only sporadically present in the bronchial stems observable by means of the bronchoscope, and since it may be detected only with special procedures in the peripheral bronchi where it occurs with greater frequency. In 14 years authors have diagnosed only 15 cases of bronchial fibroma. Two forms are distinguished: the true tumor, which is recognized with the naked eye, and the fibroma pendulum, which is much smaller but which may be present in multiple form. (11 References, mainly Western).

1/1



# APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520017-6"

HUNGARY

FRATER, Mikols, Dr., SZOLLOSI, Irma, Dr., and [the late] KERENYI, Imre, Dr., Pesthidegkut Section of the Magye Tuberculosis Sanitarium at Budagyongye (Budagyongyei Megyei Tudobeteggyogyintezet) in Pesthidegekut; and Department of Surgery at the Tuberculosis Sanitarium of the Hungarian National Railways (Magyar Allamvasutak Tudobeteggyogyintezet, Sebeszeti Osztaly)[location not given].

"An Operated Arterio-Venous Shunt Treated as Epituberculosis"

Budapest, Crvosi Hetilap, Vol 107, No 26, 26 Jun 1966, pp 12341235.

Abstract: The case of a 23-year old female patient shown in vivo to suffer from an arterio-venous fistula, treated by operative means, has been described. This is a rare case but should be considered in instances of pulmonar diagnosis. It is necessary to employ layer X-rays and angio-pneumocardiography to effect positive diagnosis. In cases of single shunt, operation is indicated since there is a danger of embolism. The authors observed degenerative lung conditions in the area of deformation. 16 references, including 6 Hungarian, 5 German, 1 Russian, and 4 Western.

### "APPROVED FOR RELEASE: 06/13/2000

### CIA-RDP86-00513R000721520017-6

Charle

: LobGall

CATEGORY

: Chemical Technology. Chemical Products and Their

Applications. Pharmaceuticals. Vitamins. Antibiotics

ABS. JOUR. : RZhKhim., No 19,1959, No. 68803

AUTHOR

: Merenvi, I.

18371 VIE

11.11.11

. Colorinatric Determination of (mytetracycline in

Cels and Gintments

ORIG. PUB.

, Acta pharmac. hung., 1958, 78, No 1-2, 50-54

ABSTRACT

: The investication covered conditions, of the quantitative extraction of exvictracycline (I) in rels, in nowdered mixtures and in distrects, on the basis of which, was developed a relatively simple and an easily reproduceable colorimetric determination method of I. The determination is not affected by the characteristic of minimum haze and composition of a set. The method is applicable for the investigation of the decomposition processes.

Card:

1/1

KERENYI. I.

# APPROVED FOR RELEASE: 06/13/2000

Hungarian Technical Abst. Vol. 6 No. 1 1954 17. Determination of folic acid interpret statemic acid ItA pRDR86i-QQb-1-3RDM0721320017-6" (pteroligiulaminists) megkatératekatról gyégyerres kételi-ményekben --1. Kerényi. (Hungarian Journal of Chemistry -- Magyar Kimini Folydiral -- Vol. 59, 1953, No. 2, pp. 45-49, 1 fig., 5 tain.)

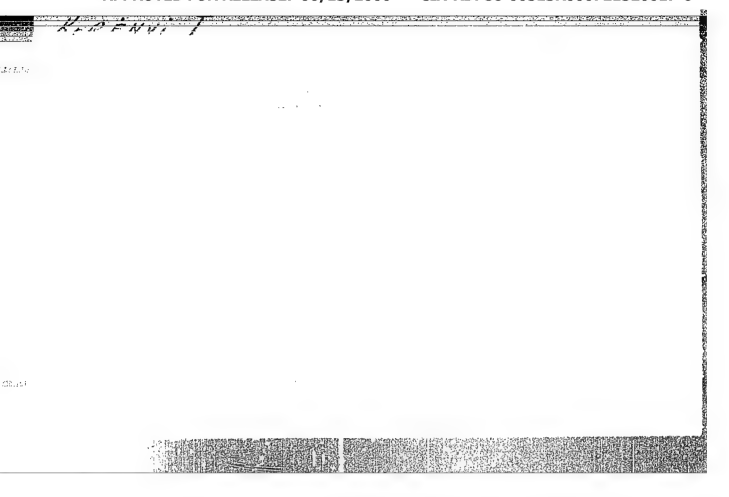
After cleavage with metallic zinh in a weak acid medium, folic acid was diazotized and copulated with beta naphthol in a weak alkaline medium. The reaction mixture turned red in a 3 per cent sodium hydroxide solution. Absorption was measured with a PalfricA photometer using an S 47 filter. The sodium hydroxide solution should be added slowly in the final operation since the precipitating zinc hydroxide must be dissolved in the

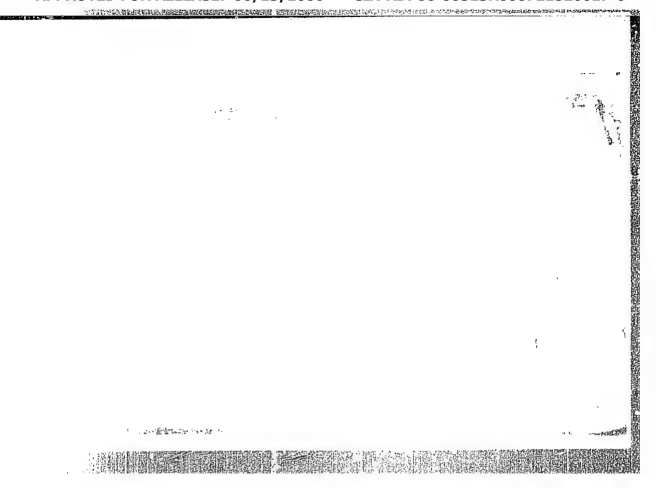
form of sodium sincate in order to prevent it from innerfering with the colorimetric determination. The magnesium salt of folic acid was found suitable as a standard. Folic acid was extracted from pifts with an o.1 n sodium hydroxide solution at room temperature. Vitamins B<sub>1</sub> and C interfere with the determination while vitamins B<sub>2</sub>, B<sub>3</sub> as well as nicotinic acid amide have no influence. It was observed that folic acid is soluble in ethylene

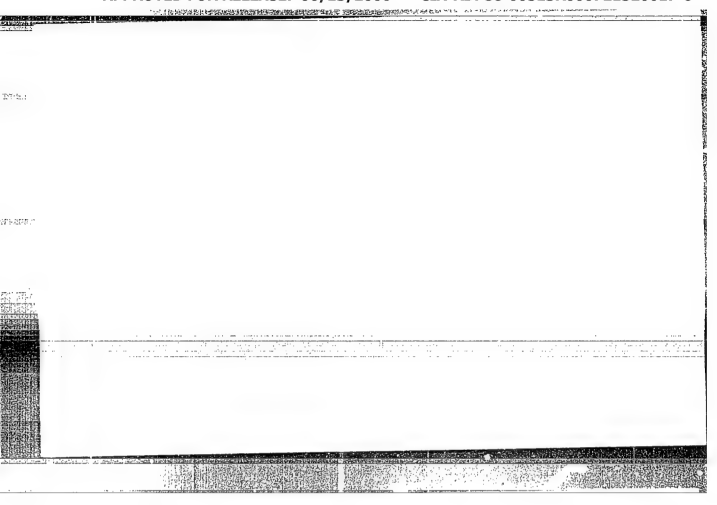
KERENYI, I.

Suction pad for sinter filters. p. 120. (Magyar Kemiai Folyoirat, Budapest, Vol. 59, no. 4, Apr. 1953)

SO: Monthly list of East European Accessions (EEAL), LC Vol 4, No. 6, June 1955, Uncl







### KERENYI, Istvan

Iodometric investigation of penicillin. Magy kem folyoir 67 no.7: 313-320 Jl '61.

1. Orszagos Kozegeszsegugyi Intezet Kemiai Osztalya, Budapest.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520017-6"

# KERENYI, Istvan .

A potentiomeric and dead-stop measuring instrument operating by transistor amplification. Magy kem lap 15 no.7:329 Jl '60.

1. Orszagos Kozegeszsegugyi Intezet Kemiai Osztalya, Budapest.

# Determination of vitamin C in the adrenals in rats. Kiserletes orvostud. 7 no.2:159-163 Mar 55. 1. Orszagos Kozegeszsegugyi Interet Kemiai Osztalya. (ADHEMIAL CORTEK, metabolism, vitamin C, determ., colorimetric) (VITAMIN C, metabolism, adrenals, determ., colorimetric) (COLORIMETRY, of vitamin C in adrenals)

KERENYI, Istvan, dr.

Dr. Istvan Kerenyi, 1884-1961. Bany lap 95 no.1:69-70 Ja \*62.

HUNGARY

BETLERI, Istvan, Dr. KERENYI, Karoly, Dr. LOVASZ, Laszlo, Dr. MESZAROS, Laszlo, Dr; National Institute of Rheumatology and Balneology, Department of Surgery (chief physician: VEREBELY, Tibor, Dr) (Orszagos Reuma- es Furdougyi Intezet, Sebeszeti Osztaly).

"Successful Resuscitation of Cardiac Arrest Following Surgery."

Budapest, Orvosi Hetilap, Vol 107, No 36, 4 Sep 66, pages 1713-1714.

Abstract: [Authors' Hungarian summary] The successful resuscitation of a case of cardiac arrest, by 100 minutes of manual, open heart massage, is reported. The arrest developed, for unclear reasons, in a 22 year-old male patient following surgery for a duodenal ulcer. 3 Hungarian, 4 Western references.

1/1

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520017-6"

KERENY 1.

GDR / Human and Animal Morphology (Normal and Pathological). Excretary System.

S-2

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45591.

: Bretan, M., Oblatt, E., Rona, G., Kerenyi, M. Author

Inst : Not given.

: Disease of Kidneys in Experimental Diabetes, in-Title duced by the Injection of Steroids (Cortisone). (Nierenveränderungen bei experimentell erzeugtem Steroid- (cortison-) Diabetes.

Orig Pub: Dtsch. Z. Verdauungs- und Stoffwechselkrankh., 1956, 15, No 6, 257-268.

Abstract: No abstract.

### N. KERENYI

"Glomerular and vascular changes in pyelonephritis." p. 420 (ACTA MORPHOLO-ICA ACADEMIAE SCIENTIARUM HUNGARICAE, Vol. 2, No. 4, 1952, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2 No. 7, July 1953, Uncl.

Glomerular and Vascular Changes Resulting from Pyelonephritis. (Glomerulare und Gefassveranderungen infolge von Pyelonephritis)

N. Kerenyi. Acta morphologica Academiae Scientiarum Hungaricae (Acta morph. Acad. Sci. hung.) 4, 161-169, 1954. 9 figs., 24 refs.

At the Pathological Institute of the University of Budapest the author examined histologically 200 kidneys, which had been removed on account of renal calculi or pyelonephritis, to determine whether changes occurred in the glomeruli and blood vessels in the acute stage of pyelonephritis, and how they originated and developed. In the acute stages, especially near inflammatory foci, glomerular changes were found, consisting in swelling of single or multiple loops, the presence of albuminous fluid in the subcapsular space, and polymorphonuclear infiltration of, and fibrinous deposits on, the glomeruli. In the subcaute stage he found an increase in glomerular endothelial cells with desquamation, necrosis, and hyalinization, and later fibrosis. Occasionally the glomerulus fused with Bowman's capsule, with subsequent sclerosis and skrinkage, while in other instances the fibrosed glomerulus would remain separate from the proliferated capsule. In the chronic stage (that is, in the pyelonephritic contracted kidney) the majority of the glomeruli appeared as balls of hyaline material, but by silver impregnation the glomerular part could still be differentiated from the capsular element.

The vascular changes in the acute stage consisted in circular oedema of the vessel walls, which in severe cases would progress to fibrinoid necrosis. Subsequently hyaline thickening of the intima was discernible, accompanied by a proliferation of elastic fibres, giving it a granular, reticular structure. In addition to this elastic network an argentophil reticulum was demonstrable. These changes led in chronic cases to Fibrosis and occlusion of arteries.

(over)

# KEKENYI, NOKBEKT

BRETAN, Milos, dr.; OBLATT, Brasebet, dr.; RONA, Gyorgy, dr.; KERENYI, Borbert, dr.

Experimental kidney changes in steroid (cortisone) diabetes; on the pathogenesis of diabetic angiopathy. Magy. belorv. arch. 7 no.1: 23-30 Feb 54.

1. A Budapesti Orvostudomanyi Egyetem II. sz. Belkinikajanak (Igasgato: Haynal Imre dr. egyetemi tanar) as az I. sz. Kurbonctani es Kiserleti Rakkutato Intezet (Igasgato: Balo Jossef dr. egyetemi tanar) kozlemenye. (DIABETES MELLITUS, exper.

diabetes mellitus, exper., causing kidney changes)

cortisons-induced, causing kidney changes)
(KIDNEYS, in various dis.

cortisons-induced diabetes mellitus)
(CORTISONS, tox.

### KERENYI, Norbert, dr.

Glomerular and vascular changes in pyelonephritis. Magy. sebesset 7 no.6:454-460 Dec 54.

1. A Budapesti Orvostudomanyi Mgyetem I, Korbonctani es Kiserleti Rakkutato Interet kozlemenye. Igazgato: Dr. Balo, Jossef egyetemi tanar.

(PHELOHEPHRITIS, pathol. glomerular & wasc. changes)

会でいない。世紀には今日日からは国際のは国際のは国際のは、

KERENYI, N.; RONA, Gy.

。2020年,福建10年,新疆台灣中國共產黨的第三人称单位。

Effect of urethane on the glomeruli and on the capillaries in experimental animals. Acta. morph.hung. 5 no.1-2:85-94.1955.

1. I. Institut fur Pathologische Anatomie und Experimentelle Krebsforschung der Medizinischen Universitat, Budapest. (Vorstand: Prof. J. Balo).

(URETHANE, effects,
on capillaries & glomeruli in animals)
(CAPILLARIES, effect of drugs on,
urethane, in animals)
(KIDNEYS, effect of drugs on,
urethane, on glomeruli in animals)

Urethan (0.5 g. 10%. soln./kg. (I) injected every 2nd day) was tolerated by rabbits. It caused albuminuria, increased blood pressure, hyperemia of the glomeruli, and lesions of the blood vessels. I was poorly tolerated by dogs; it caused intense albumin-uria, anemia, agranulecytosis, and thrombopenia, heavy proliferation of the endothelia of the glomeruli with hyaline thickening of the blood vessels. Guinea pigs tolerated I well, necrosis of the glomeruli was found, capillary changes were infrequent. Mice showed very little change in the glomeruli. Rats tolerated I very poorly and died soon; a pronounced hyaline thickening of the glomeruli membranes was found.

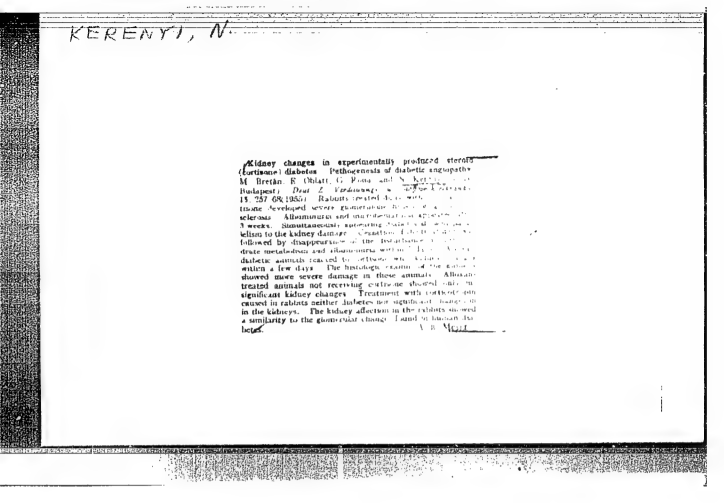
while the one confidences where he was an amount or more a second

KERKHYI, Horbert,; RONA, Gyorgy.

Effect of urethane on the glomerulus and the capillary system of various laboratory animals. Kiserletes orvostud. 7 no.1:57-63 Jan 55.

1. Budapesti Orvostudomanyi Egyetem I. Korbonctani es Kiserleti Bakkulato Intexete.

(URETHANE, effects
on glomerulus & capillary system of laboratory animals)
(KIDNEYS, effect of drugs on
urethane on glomerulus in laboratory animals)
(CAPILLARIES, effect of drugs on
urethane, in laboratory animals)



HUNGARY/Human and Animal Physiology (Normal and Pathological). T Internal Secretion. Pancreas.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79841.

Author : Rona, Gyorgy; Kerenyi, Norbert; Oblatt, Erzsebet;

Bretan, Miklos:

Inst

Title : Influence of Methylandrostendiol (Neosterone) on the

Vascular Changes During Experimental Steroid Diabetes.

Orig Pub: Magyar tud. akad. Biol es orv. tud. oszt. kozl,

1956, 7, No 1-3, 179-194

Abstract: No abstract.

Card : 1/1

58/5148-1957

KERENYI, Morbert,; BALOGH, Karoly.

Hyaline glomeruli in infants (Congenital glomerulosclerosis) Kiserletes orvostud. 8 no.3:317-323 May 56

1. Budap. Orvestud. Mgyetem I. Korbonetani es Kiserleti Rakkutato Intez.

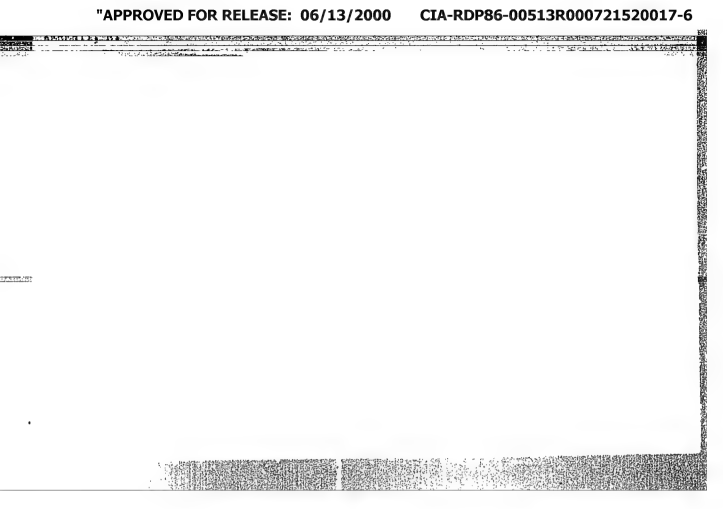
(NEPHROSCIEROSIS

arteriolar, congen., in newborn inf., incidence & pathol. (Hun))
(INFANT, MARGEN, dis.

nephrosclerosis, arteriolar, congen., incidence & pathol. (Hun))

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721520017-6"

The Bullion of the Control of the Co



。 1927年19年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年,1921年 1921年 | 19

11 14 4 4 1 RONA, Gy.; KERENYI, N.; BRETAN, M.; OBIATT, E. The role of the adrenals in the clearing reaction. Acta physicl. hung. 11(Suppl):73-75 1957. 1. Institut fur Pathologische Anatomie und Experimentelle Krebsforschung und II. Klinik fur innere Medizin der medizinischen Universitat. Budapest. (HEPARIN lipemia clearing factor, eff. of adrenal cortex hormones, adrenalectomy & hypophysectomy on activity in rats (Ger)) (PIASMA same) (LIPASES same) (ADRENAL CORTEX HORMONES, eff. on lipemia clearing factor activity in rats (Ger)) (ADRENALECTOMY, exper. eff. on lipemia clearing factor activity in rats (Ger)) (HYPOPHYSECTOMY, exper. same)

BACH, Imre; DAVID, Gabor; KERMYI, Norbert

Effect of rothers (DDD) on the function and histol

MININGERY

Effect of rothene (DDD) on the function and histological picture of rat adrenal cortex. Orv. hetil. 98 no.31:850-851 4 Aug 57.

1. A Foverosi Peterfy Sandor utcai Korhaz (igasgato:
Lendvay, Jossef, dr.) B-Belosstalyanak (foorvos: Bach, Imre, dr.)
es a Magyar Nephadsereg Egesseghgyi Ssolgalatanak koslemenye.
(DDT, related cpds.

DDD eff. on funct. & histol. picture of rat adrenal cortex (Hun))
(ADREMAL CORTEX, eff. of drugs on
DDD, on funct. & histol. picture in rats (Hun))

KERCIYI, C.

"Problems of Electric Operation In Cooperating Power Plants of the Soviet Union", P. 99, (VILLAMCESAG, Vol. 2, No. 4, April 1954, Budapest, Hungary)

SO: Monthly List of East European Accessions (FFAL), LC, Vol. 4, No. 3, March 1955, Uncl.

HERETYI, O.

"A Detter May of Supplying Flectric Power for the Mational Economy", P. 1. (TOBBTEPLES, Vol. 8, No. 3, Mar. 1954, Fudapest, Hungary)

SC: Monthly List of East European Accessions, (EFAL), IC, Vol. 4, No. 1, Jan. 1955, Uncl.

	p. 185.	n at our conte	rence on "Exca	ange or bovi	et Experiences	in Power Plants
<b>S</b> 0:	Monthly list o	of East Europe	an Accessions,	(EEAL), LC,	Vol. 4, No. 9, Und	

KTENI, O.

The significance and possibilities of the innovator movement in electric-power in batry. p. 3. (UJITOK LAPJA. Vol. 9, no. 16, Sept. 1957. Budanest, Bungary)

So: Ponthly List of East Furecean Accessions (EFAL) 10. Vol. ., no. 12, Dec. 1907. Uncl.

### "APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000721520017-6

KERENYI, Odon, A.

Results of energy economy in Hungary and present tasks. Elektrotechnika 52 no.1/2:2-19 159.

1. A Nehezipari Miniszterium Villamosenergiaipari Igazgatosag ipari fomernoke.

KERENYI, A. Odon

The role of oil stoking in the prospective supplies in electric power. Energia es atom 13 no.1/2:8-14 Ja-F '60.

1. H. iparigasgato.

### KERENYI, P.

### TECHNOLOGY

STATE CONTRACT

Periodical: VODA. Vol. 37, no. 11, Nov. 1958.

KERENYI, P. Purification of waste water from oil refineries. p. 338.

Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3 March 1959 Unclass.

KERENYI, P.

Disposal of waste water from the dry distillation of wood. p. 275.

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvi a Vedecka technicka spolecnost pro vodni hospodarstvi) Praha, Czechoslovakia, No. 6, June 1959.

Monthly List of East European Accession (EEAI), IC Vol. 9, no. 2, Feb. 1960.

Uncl.

KERENYI, Peter, inz., C.Sc.

Contribution to the stuey on the stability of chlorous acid in mineral acids. Chem zvesti 18 nc 10:771-776 '64.

1. Chemicke zavody J. Dimitrova National Enterprise, Bratislava, ulica Februaroveho vitazstva.

MERRAIL, Peter

SURVAME, Given Names

Country:

Czechoslovakia

Academic Degrees:

Engr

Affiliation: Water Management Research Institute (Vyskumny ustav vodohospodarsky), Bratislava.

Source: Bratislava, Nasa Veda, Vol VIII, No 5, 1961, pages 273-276.

Data: "Water Supply in Slovakia."

470 901643

KERENYI, Peter, inz.

Determination of the chlorine dioxide, chlorine and sodium chlorite. Vodni hosp 13 no.1:21-22 '63.

1. Chemicke zavody J.Dimitrova, Bratislava.

A CONTRACTOR OF THE PROPERTY O

KERENYI, Peter, inz.; KURA, Pavel, inz.

The state of the second second

Colorimetric determination of chlorine dioxide in water in the presence of chlorine. Chem zvesti 17 no.2:146-151 \*63.

1. Chemicke zavody J. Dimitrova, n.p., Bratislava, Predmestie.

KERENYI, Peter; IVANIC, Dionyz

Fluorine balance in superphosphate production. Chem prum 13 no.8:403-405 Ag 63.

1. Chemicke zavody J.Dimitrova, N.P., Bratislava.

SEPP, Joznef; FEKETS, Marton; KERENYI, Tamas; MARTONOSI, Antal

Mechanism of action of adenosine triphosphoric acid in isolated frog heart. Kiserletes orvostud 9 no.5-6:476-481 Oct-Dec 58.

1. Szegedi Orvostudomanyi Egyetem Elettani Intezete.

(AMENTEPROPHOSPHATE, physiol.

mechanism of inotropic action in isolated frog heart (Hun))

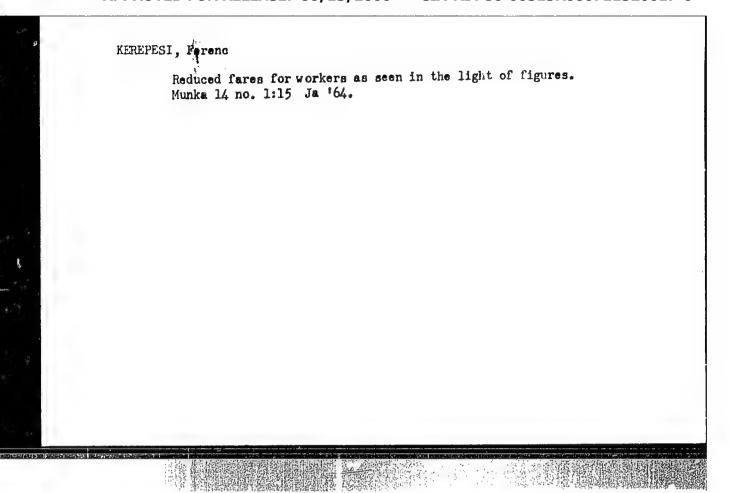
(MYCCARDIUM, physiol.

inotropic action of ATP in isolated frog heart, mechanism (Hun))

MARK, Istvan, dr.; KERENYI, Tibor, dr.

Plasmocytoma of the tensil. Fulorrgegegyogyaszat 9 no.4:149-154 D '63.

1.ABudapesti Orvostudomanyi Egystem II. sz. Korbonctani Intezetenek (Igazgato: Haranghy Laszlo dr. egy. tanar) közlemenye.



KERES, Kn. [Keres, H.]

Non-Newionian gravitational fields. Zhur. eksp. i teor. fiz.
48 no.5:1319-1327 My '65. (MIRA :8 7)

1. Institut fiziki i astronomli AN Estonskoy SSR.

FEHER, Istvan, dr.; KERESE, Istvan. dr.

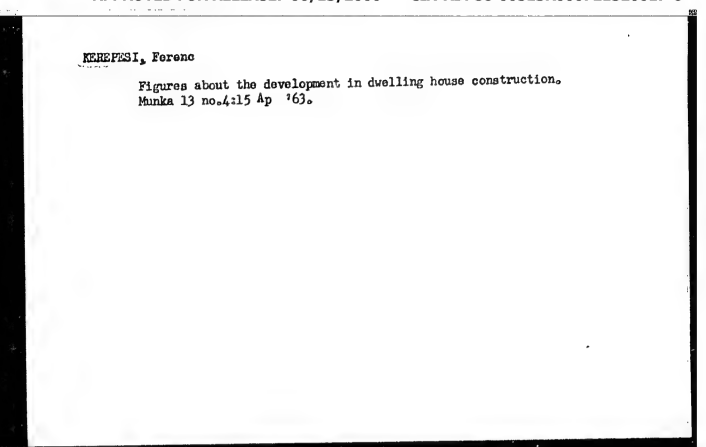
Chromium dissolution in tammage. Pt. 2. Bor cipo 13 no.2:33-35 Mr '63.

1. Boripari Kutato Intezet. 2. "Bor- es Cipotechnika" foszerkesztojel (for Feher).

KERESE, Istven, dr.

Pelt swelling tests. Pt.2. Bor cipo 10 no.3:67-70 My 60

1. Boripari Kutato Interet.



# Role of the trade unions in the construction and distribution of flats, Munka 13 no.1026 0 '63. 1. Szakszervezetek Orszagos Tanacsa berosztslya.

## KEREPESI, Ferenc

On the work of the autonomous organs of workers! hostels. Munka 13 no.2:12-13 F \*63.

l. Szakszervezetek Orszagos Tanacsa munkaberosztalyanak munkatarsa.

WALLNER, E.; KEREPESI, Maria; RADNOT, Magda

On the effect of light on ketosteroid excretion. Acta chiracad. sci. Hung. 4 no.3:181-188 '63.

1. I Augenklinik (Direktor: Prof. Dr. Magda Radnot) der Medizinischen Universitat Budapest. (LIGHT) (17-KETOSTEROIDS) (PERIODICITY)

H. SARFY, Erzsebet, dr.; KEREPESI, Maria, vegyesz; technikai asszisztens: WEIGL, Maria

A simple colorimetric method for the determination of serum glutamic-oxalic transaminase. Orv. hetil. 102 no.38:1800-1801 17 S '61.

1. Orszagos Testneveles- es Sportegeszsegugyi Intezet Kozponti Labora- torium es az I sz. Szemeszeti Klinika, Budapest.

(TRANSAMINASES blood)

